

# Field Verification Of Luminaire Pole Height

PROJECT NAME \_\_\_\_\_ CONTRACT # \_\_\_\_\_

DATE \_\_\_\_\_ PREPARED BY \_\_\_\_\_

POLE NUMBER \_\_\_\_\_

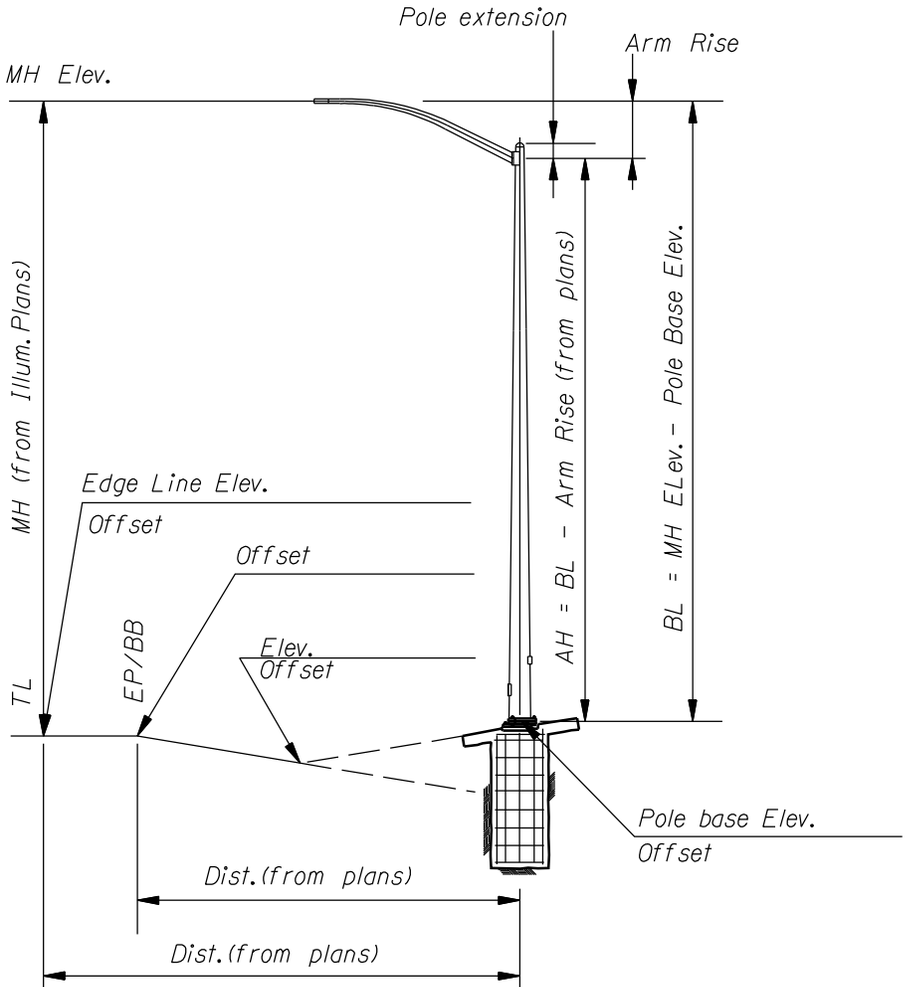
LOCATION \_\_\_\_\_

hwy09z

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<b>TL Edge Line Elev.</b>	_____
+	
<b>MH (from Plans)</b>	_____
=	
<b>MH Elev.</b>	_____
-	
<b>Pole base Elev.</b>	_____
=	
<b>BL</b>	_____
-	
<b>Arm Rise (from Plans)</b>	_____
=	
<b>AH</b>	_____
+	
<b>Pole Ext. (6"-9")</b>	_____
=	
<b>Pole Height</b>	_____
+	
<b>TL, EP or BB offset</b>	_____
+	
<b>Dist. to Pole (from Plans)</b>	_____
=	
<b>Pole Offset</b>	_____



- Notes:**
1. MH = Mounting Height
  2. AH = Attachment Height
  3. BL = Base to Luminaire Height
  4. Distances and elevations are to be based on finish grades and slopes.
  5. See project plans and Standard Drawings TM629, TM630 & TM635 for details.
  6. Field verification must be done for Pole Submittal preparation and submitted with submittal package.

*For Project Manager Office Use Only:*

Date Received From Contractor: _____	Date Reviewed By PM Office: _____
Date Returned To Contractor: _____	PM Office Review By (name): _____
	Date Sent To Illumination Designer: _____